

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (currently amended) An antenna device comprising:  
a conducting base;  
an elongate conducting element electromagnetically coupled to and extending from the conducting base; and  
a parasitic conductor electrically connected to and extending from the conducting base,  
wherein the conducting element and the parasitic conductor extend from the conducting base at a single corner region of the conducting base; and  
an insulating substrate, wherein the conducting element and the parasitic conductor are provided on opposite surfaces of the insulating substrate, wherein the conducting element, the parasitic conductor and the conducting base are mutually configured to provide conducting surfaces in which RF electrical currents can flow in a plurality of frequency bands to provide substantially omnidirectional radiation patterns in two mutually orthogonal planes.
2. (original) An antenna device as claimed in claim 1 wherein the conducting element, the parasitic conductor and the conducting base are mutually configured to provide radiation patterns having a radiation polarization component substantially the same.
3. (cancelled)
4. (original) An antenna device as claimed in claim <sup>1</sup>~~3~~ wherein the substrate comprises a substantially planar insulating board and the conducting element and the parasitic conductor are deposited on the surfaces of the board as shaped metallic strips.
5. (original) An antenna device as claimed in claim 1 wherein the conducting element and the parasitic conductor have lengths which in operation provide the conducting element with an electrical length about twice that of the parasitic conductor.